

2/15/89

Wilder called Steve Burke ^{today} (Wally Eason?) re:
soil above tanks at Georgetown.
Steve said he needed more info & called me.

I described tanks & site, what tanks held in past, what results we have for oil & grease and PAHs (by DOE method). I said we're only dealing w/ soil above tanks, there will be sampling and a separate discussion for deeper soil. Steve considers 2000+ PAHs too high for Cedar Hills, considers 1600+ slightly higher than his comfort level but will ok small quantity. For others, we'd have to test further (GC portion of priority pollutants) to rule out carcinogens.

We discussed layout of site and where to draw the physical line, if no additional samples are taken: he said from N tank ^{on what can go to Cedar Hills} 2/3 way to M tank. I said more like to center of M tank, so ^{center of}  given size of site and distance between tanks.

Steve needs data in writing two days before hauling to give clearance for Cedar Hills.

Note: 10,000 ppm (1%) is threshold for DW dangerous waste but 100 ppm is threshold for carcinogens; given high levels of PAHs in N tank soils and fact that oil is Bunker C, carcinogens could be expected. I said I'd treat as dangerous waste instead of ^{them}.

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